L Number	Hits		DB	Time stamp
1	3	6110673.pn. or 6277563.pn.	USPAT;	2004/02/12 15:26
			US-PGPUB;	
			DERWENT	
2	3	[(USPAT;	2004/02/12 15:28
		or LY294002)	US-PGPUB;	
			DERWENT	
3	50		USPAT;	2004/02/12 16:07
		(cancer or carcinoma or cancers or tumor	US-PGPUB;	
		or metastasis)) and LY294002	DERWENT	
4	0	((ovary or ovarian or ovaries) same	EPO; JPO	2004/02/12 16:06
		(cancer or carcinoma or cancers or tumor		
		or metastasis)) and LY294002		
5	103	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/02/12 16:16
		(cancer or carcinoma or cancers or tumor	US-PGPUB;	
		or metastasis)) and (inhibit\$ with ((PI3	EPO; JPO;	ł
		adj kinase) or PI3K or PIK3))	DERWENT	
6	71	(((USPAT;	2004/02/12 16:09
		(cancer or carcinoma or cancers or tumor	US-PGPUB;	
		or metastasis)) and (inhibit\$ with ((PI3	EPO; JPO;	
		adj kinase) or PI3K or PIK3))) not	DERWENT	1
		(((ovary or ovarian or ovaries) same		
		(cancer or carcinoma or cancers or tumor		1
		or metastasis)) and LY294002)		
7	387	inhibit\$ with ((PI3 adj kinase) or PI3K or	USPAT;	2004/02/12 16:20
		PIK3 or (phosphatidylinositol adj "3" adj	US-PGPUB;	
• •		kinase))	EPO; JPO;	
_			DERWENT	
8	122	[, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/02/12 16:21
		or PIK3 or (phosphatidylinositol adj "3"	US-PGPUB;	
		adj kinase))) and ((ovarian or ovary or	EPO; JPO;	
		ovaries) same (cancer or carcinoma or	DERWENT	
_		neoplas\$ or tumor\$))		
9	19	1	USPAT;	2004/02/12 16:21
		or PIK3 or (phosphatidylinositol adj "3"	US-PGPUB;	
		adj kinase))) and ((ovarian or ovary or	EPO; JPO;	*
		ovaries) same (cancer or carcinoma or	DERWENT	
		neoplas\$ or tumor\$))) not (((ovary or		[
		ovarian or ovaries) same (cancer or		
		carcinoma or cancers or tumor or		
		metastasis)) and (inhibit\$ with ((PI3 adj		
		kinase) or PI3K or PIK3)))		

	FILE 'MEDLINE, CAPLUS, CANCERLIT, BIOSIS' ENTERED AT 14:10:36 ON 12 FEB	
L1	2566 S ((PI3 KINASE OR PI3K OR PIK3 OR "(PI) 3-KINASE" OR PIK3CA) (6
L2	236 S L1 AND PY<1998	0
L3	111 DUP REM L2 (125 DUPLICATES REMOVED)	
L4	84 S ((PI3 KINASE OR PI3K OR PIK3 OR "(PI) 3-KINASE" OR PIK3CA) (6
L5	40 DUP REM L4 (44 DUPLICATES REMOVED)	
L6	0 S L5 NOT L4	
L7	36 S L5 NOT L3	
L8	4 S L5 NOT L7	
L9	82 S LY294002 AND (CANCER OR CARCINOMA OR NEOPLAS? OR METASTAS? O	R
L10	36 DUP REM L9 (46 DUPLICATES REMOVED)	
L11	2 S L10 AND PY<1998	

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(FILE 'HOME' ENTERED AT 10:24:33 ON 12 FEB 2004)

FILE	'MEDLINE,	CAPLUS,	CANCERLIT,	BIOSIS'	ENTERED	AT	10:24:51	on	12	FEB
2004										

L1	82	S (3Q26 OR 3Q26.3) AND (KINASE? OR PI3K OR PIK OR PIK3 OR PIK3C
L2	36	DUP REM L1 (46 DUPLICATES REMOVED)
L3	4	S L2 AND PY<1998
L4	51526	S (KINASE? OR PI3K OR PIK OR PIK3 OR PIK3CA) (20A) (NEOPLASM? O
L5	46311	S (KINASE? OR PI3K OR PIK OR PIK3 OR PIK3CA) (15A) (NEOPLASM? O
L6	19172	S L5 AND PY<1998
L7	563	S (PI3K OR PIK OR PIK3 OR PIK3CA) (10A) (NEOPLASM? OR CANCER? O
F8	14	S L7 AND PY<1998
L9	5	DUP REM L8 (9 DUPLICATES REMOVED)
L10	274	DUP REM L7 (289 DUPLICATES REMOVED)

L11 269 S L10 NOT L9

3 FILES SEARCHED...

L1 2566 ((PI3 KINASE OR PI3K OR PIK3 OR "(PI) 3-KINASE" OR PIK3CA) (6A)
INHIBIT?) AND (TUMOR? OR CANCER? OR CARCINOMA? OR METAPLASIA?
OR NEOPLAS? OR METASTASIS)